AMENDMENT

Please amend the above-identified application as follows:

Amendments to the Claims:

This listing of claims will replace all prior versions, and listing, of claims in the application.

1. (Currently Amended) A method for providing a reusable software control, comprising:

incorporating the control into an Integrated Development Environment (IDE), wherein a graphical representation of the control can be interactively manipulated, and wherein the graphical representation of the control includes a graphical representation of a programmatic interface for the control, the graphical representation of the programmatic interface indicating how other programs can access the control;

exposing services associated with the control and related to programmatically interacting

wherein the control has a customizable interface.

2. (Original) The method of claim 1 wherein the services can include:

a first group of services related to portal tracking; and

a second group of services related to portal personalization.

3. (Original) The method of claim 1 wherein the interactive manipulation of the control

includes:

with a portal; and

graphically connecting the control to other controls to establish flow-of-control at run-

time.

- 4. (Previously Presented) The method of claim 1 wherein:
 - the control includes annotated code.
- 5. (Original) The method of claim 1 wherein:

the control can use other controls.

6. (Original) The method of claim 1, further comprising:

specifying IDE characteristics of the control.

7. (Original) The method of claim 1 wherein:

the services related to interacting with a portal can include one or more of: portal personalization, portal events and portal configuration.

8. (Currently Amended) A method for providing a reusable software control, comprising:

incorporating the control into an Integrated Development Environment (IDE), wherein a graphical representation of the control can be interactively manipulated by graphically connecting the control to other controls to establish flow-of-control at run-time;

exposing services associated with the control and related to programmatically interacting with a portal; and

wherein the control has a customizable interface, and wherein the graphical representation of the control includes a graphical representation of a programmatic interface for

the control, the graphical representation of the programmatic interface indicating how other programs can access the control.

9. (Original) The method of claim 8 wherein the services can include:

a first group of services related to portal tracking; and

a second group of services related to portal personalization.

10. (Previously Presented) The method of claim 8 wherein:

the control includes annotated code.

11. (Original) The method of claim 8 wherein:

the control can use other controls.

12. (Original) The method of claim 8, further comprising:

specifying IDE characteristics of the control.

13. (Original) The method of claim 8 wherein:

the services related to interacting with a portal can include one or more of: portal personalization, portal events and portal configuration.

14. (Currently Amended) A computer-based framework system for providing a reusable

software control, said framework system comprising:

an Integrated Development Environment (IDE) operable to incorporate the control,

wherein a graphical representation of the control can be interactively manipulated in the IDE,

and wherein the graphical representation of the control includes a graphical representation of a

programmatic interface for the control;

a set of services associated with the control and related to programmatically interacting

with a portal; and

wherein the control has a customizable interface;

wherein the IDE is implemented using at least one processor and at least one memory.

15. (Currently Amended) The computer-based system of claim 14 wherein the services can

include:

a first group of services related to portal tracking; and

a second group of services related to portal personalization.

16. (Currently Amended) The computer-based system of claim 14 wherein the interactive

manipulation of the control includes:

graphically connecting the control to other controls to establish flow-of-control at run-

time.

17. (Currently Amended) The computer-based system of claim 14 wherein:

the control includes annotated Java code.

18. (Currently Amended) The computer-based system of claim 14 wherein:

Attorney Docket No.: BEAS-01354US0 JOmalley/BEAS/I354us0/121807_OA_Response the control can use other controls.

(Currently Amended) The computer-based system of claim 14, further comprising:

specifying IDE characteristics of the control.

20. (Currently Amended) The computer-based system of claim 14 wherein:

the services related to interacting with a portal can include one or more of: portal

personalization, portal events and portal configuration.

21. (Currently Amended) A computer-based framework system for providing a reusable

software control, said framework comprising:

an Integrated Development Environment (IDE) operable to incorporate the control,

wherein a graphical representation of the control can be interactively manipulated in the IDE by

graphically connecting the control to other controls to establish flow-of-control at run-time, and

wherein the graphical representation of the control includes a graphical representation of a

programmatic interface for the control, the graphical representation of the programmatic

interface indicating how other programs can access the control;

a set of services associated with the control and related to programmatically interacting

with a portal; and

wherein the control has a customizable interface;

wherein the IDE is implemented using at least one processor and at least one memory.

Attorney Docket No.: BEAS-01354US0 JOmalley/BEAS/1354us0/121807_OA_Response

- 22. (Currently Amended) The computer-based framework system of claim 21 wherein the services can include:
 - a first group of services related to portal tracking; and
 - a second group of services related to portal personalization.
- 23. (Currently Amended) The computer-based framework system of claim 21 wherein the interactive manipulation of the control includes:

graphically connecting the control to other controls to establish flow-of-control at runtime

- 24. (Currently Amended) The computer-based framework system of claim 21 wherein: the control includes annotated Java code.
- 25. (Currently Amended) The computer-based framework system of claim 21 wherein: the control can use other controls
- 26. (Currently Amended) The computer-based framework system of claim 21, further comprising:

specifying IDE characteristics of the control.

27. (Currently Amended) The computer-based <u>framework system</u> of claim 21 wherein: the services related to interacting with a portal can include one or more of: portal personalization, portal events and portal configuration. 28. (Currently Amended) A machine readable medium having instructions stored thereon

that when executed by a processor cause a system to:

incorporate control into an Integrated Development Environment (IDE), wherein a

graphical representation of the control can be interactively manipulated, and wherein the

graphical representation of the control includes a graphical representation of a programmatic

interface for the control, the graphical representation of the programmatic interface indicating

how other programs can access the control;

expose services associated with the control and related to programmatically interacting

with a portal; and

wherein the control has a customizable interface.

29. (Original) The machine readable medium of claim 28 wherein the services can include:

a first group of services related to portal tracking; and

a second group of services related to portal personalization.

30. (Original) The machine readable medium of claim 28 wherein the interactive manipulation

of the control includes:

graphically connecting the control to other controls to establish flow-of-control at run-

time.

31. (Previously Presented) The machine readable medium of claim 28 wherein:

the control includes annotated code.

Attorney Docket No.: BEAS-01354US0 JOmalley/BEAS/1354us0/121807_OA_Response 32. (Original) The machine readable medium of claim 28 wherein:

the control can use other controls

33. (Original) The machine readable medium of claim 28, further comprising instructions that

when executed cause the system to:

specify IDE characteristics of the control.

34. (Original) The machine readable medium of claim 28 wherein:

the services related to interacting with a portal can include one or more of: portal

personalization, portal events and portal configuration.

35. (Currently Amended) A computer readable storage medium, comprising:

a code segment including instructions to incorporate control into an Integrated

Development Environment (IDE), wherein a graphical representation of the control can be

interactively manipulated, and wherein the graphical representation of the control includes a

graphical representation of a programmatic interface for the control, the graphical representation

of the programmatic interface indicating how other programs can access the control;

a code segment including instructions to expose services associated with the control and

related to programmatically interacting with a portal; and

wherein the control has a customizable interface.

36. (Currently Amended) The computer readable storage medium of claim 35, wherein the control includes software methods.

wherein the graphical representation of the control includes [[a]] graphical representation representations of the software methods.

37. (Currently Amended) The method of claim 1, wherein the control includes <u>software</u> methods.

wherein the graphical representation of the control includes [[a]] graphical representation representations of the software methods.

38. (Currently Amended) The method of claim 8, wherein the control includes <u>software</u> methods,

wherein the graphical representation of the control includes [[a]] graphical representation representations of the software methods of the control.

39. (Currently Amended) The computer based <u>framework system</u> of claim 14, wherein the control includes <u>software</u> methods, wherein the graphical representation of the control includes [[a]] graphical <u>representation</u> representations of the <u>software</u> methods of the control.

 (Currently Amended) The computer based framework system of claim 21, wherein the control includes software methods,

wherein the graphical representation of the control includes [[a]] graphical representation representations of the software methods of the control.

41. (Currently Amended) The machine readable medium of claim 28, wherein the control includes <u>software</u> methods,

wherein the graphical representation of the control includes [[a]] graphical representation representations of the software methods of the control.